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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/382.423	08/24/1999	JEFFRY JOVAN PHILYAW	PHLY-24.739	5217
	7590 01/ ARNOTT, L.L.P	EXAMINER		
P.O. BOX 7417	715		BROWN, RUEBEN M	
DALLAS, TX	75374-1715		ART UNIT	PAPER NUMBER
			2623	
			NOTIFICATION DATE	DELIVERY MODE
			01/29/2008	ELECTRONIC

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

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		Application I	Vo.	Applicant(s)				
Office Action Summary		09/382,423		PHILYAW ET AL.				
		Examiner		Art Unit				
		Reuben M. Bı	rown	2623				
The MAILING DATE of this	communication app	L		orrespondence address				
Period for Reply								
A SHORTENED STATUTORY PE WHICHEVER IS LONGER, FROM Extensions of time may be available under the after SIX (6) MONTHS from the mailing date of If NO period for reply is specified above, the re- Failure to reply within the set or extended per Any reply received by the Office later than thre earned patent term adjustment. See 37 CFR	A THE MAILING DA e provisions of 37 CFR 1.13 of this communication. naximum statutory period w iod for reply will, by statute, ee months after the mailing	ATE OF THIS 16(a). In no event, It will apply and will exp cause the application	COMMUNICATION nowever, may a reply be timpire SIX (6) MONTHS from to become ABANDONEI	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).				
Status								
1) Responsive to communicati	on(s) filed on <u>05 No</u>	ovember 2007	e e					
2a)☐ This action is FINAL .	· -							
	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is							
closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.								
Disposition of Claims								
4)⊠ Claim(s) <u>1,2,4,5 and 7-11</u> is	Claim(s) <u>1,2,4,5 and 7-11</u> is/are pending in the application.							
	4a) Of the above claim(s) is/are withdrawn from consideration.							
· = · · · · · · · · · · · · · · · · · ·	5) Claim(s) is/are allowed.							
6)⊠ Claim(s) <u>1-2, 4-5 & 7-11</u> is/a 7)□ Claim(s) is/are object								
<u> </u>		election reau	irement.					
8) Claim(s) are subject to restriction and/or election requirement.								
Application Papers								
9) The specification is objected	•		a la fara da andrea de la contra dela contra de la contra dela contra de la contra del					
10) The drawing(s) filed on								
Applicant may not request that Replacement drawing sheet(s)	· ·	- · ·	· ·	i i				
,	Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.							
Priority under 35 U.S.C. § 119								
	a claim for foreign	priority under	35119 C & 119(a)	ha(d) or (f)				
-	12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some ★ c) None of:							
3. Copies of the certified copies of the priority documents have been received in this National Stage								
application from the International Bureau (PCT Rule 17.2(a)).								
* See the attached detailed Office action for a list of the certified copies not received.								
Attachment(s)			<u></u>					
 Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing 	Review (PTO-948)	4)	Interview Summary Paper No(s)/Mail Da					
Information Disclosure Statement(s) (PT Paper No(s)/Mail Date			Notice of Informal P					

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DETAILED ACTION

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In view of the Appeal Brief filed on 11/5/2007, PROSECUTION IS HEREBY 1.

REOPENED. As set forth below.

To avoid abandonment of the application, appellant must exercise one of the following

two options:

(1) file a reply under 37 CFR 1.111 (if this Office action is non-final) or a reply under 37

CFR 1.113 (if this Office action is final); or,

(2) initiate a new appeal by filing a notice of appeal under 37 CFR 41.31 followed by an

appeal brief under 37 CFR 41.37. The previously paid notice of appeal fee and appeal brief fee

can be applied to the new appeal. If, however, the appeal fees set forth in 37 CFR 41.20 have

been increased since they were previously paid, then appellant must pay the difference between

the increased fees and the amount previously paid.

A Supervisory Patent Examiner (SPE) has approved of reopening prosecution by signing

below:

TECHNOLOGY CENTER 2600

Response to Arguments

2. Applicant's arguments filed 11/5/2007 have been fully considered and are persuasive. A new Non-Final Office Action on the merits follows.

Claim Rejections - 35 USC § 102

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 4. Claims 1-2 are rejected under 35 U.S.C. 102(e) as being anticipated by Feinleib, (U.S. PG-PUB 2005/0166257).

Considering amended claim 1, the claimed method for delivering advertising to a consumer over a broadcast media/global communication network, comprising the steps of 'generating an advertisement broadcast comprised of a general program having non-

advertisement content and associated advertising content dispersed there through for broadcast over a broadcast media which is directed to a general class of consumers', reads on Feinleib which teaches that a broadcast program that includes enhanced content such as advertisement(s), interactive games, supplemental information, etc. (Para [0032]) may be streamed to a plurality of consumers over broadcast media such as CATV, satellite, fiber and/or RF networks, Para [0008, 0029& 0061].

The claimed feature of 'embedding in the broadcast unique information for inducing a consumer to view the broadcast for later access to a desired advertiser's location on the global network over a PC based system' reads on enhancing content transmitted in the broadcast program. Feinleib teaches that the enhancing content may be provided in the VBI of a regular TV broadcast, which meets the claimed, 'embedding in the broadcast unique information', since the enhancing content reads on the claimed 'unique information', see Para [0008, 0022-0023], 0031 & 0068]. Feinleib goes on to teach that announcements are one of the components of the enhancing content, which are transmitted to the consumer for the purpose of informing the client that a broadcast is interactive and announcing that the transmission of upcoming enhancing content, see Para 0002, 0012, 0044], which meets the claimed feature of, 'inducing the consumer to view the broadcast for later access to a desired advertiser's location on the global network system over a PC-based system'. In particular, Feinleib announces to the client that upcoming enhancing content will be provided within the instant broadcast program, wherein the upcoming enhancing content may comprise advertisement and/or specific Internet web sites that the consumer may access, see Para [0032-0034, 0079].

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As for the specifics of, 'a desired advertiser's location on the global network system'.

Again, in Para [0032] Feinleib teaches that the upcoming enhancing content may be an advertisement, whereas in the next paragraph, Para [0033], it is explained that in this embodiment the enhancing content is implemented as an HTML hyperlink/web page. Therefore, Feinleib discloses inducing a consumer (by using an announcement), to view a later portion of the broadcast that will then present an enhancing content, such as a specific advertisement embodied as a hyperlink or web page. Since the advertisement is in HTML format, the consumer may access the advertiser's location on the Internet, which meets the claimed subject matter.

It is noted that the Feinleib teaches that when a user tunes to a new channel, if that channel is interactive (as would be determined by whether an announcement indicating that it is interactive has been received, see Para [0072]), then a special icon as shown (step 112, Fig. 4) is displayed to the consumer. The claimed, 'unique information...comprising at least a 'first portion'... for inducing a consumer to view the broadcast for later access...', is at least met by the special icon that is displayed and informs the consumer that the broadcast is interactive and that there will be upcoming enhancing content.

The additionally claimed feature of, 'broadcasting to the potential class of consumers, the advertisement broadcast with the embedded unique information therein, such that the embedded unique information is presented o the consumer in the same manner as the advertisement broadcast', is met by the discussion that the enhancing content may include trivia questions,

advertisements, video images, etc., displayed along with the regular content, see Para [0032, 0087].

Regarding the amended claimed feature of, 'dispersing the unique information throughout the advertisement broadcast at different places, such that the viewer is induced by at least a first portion of the received unique information to access the desired advertiser's location after a predetermined time in the broadcast and wherein the location of at least a second portion the unique information in the program broadcast is associated with the content of the program broadcast proximate in time thereto', Feinleib discloses that enhancing content is comprised of at least three elements; announcements, triggers and data files.

In particular, the announcements reads on the claimed 'first portion' that is used 'to induce the consumer to access the desired advertiser's location after a predetermined time in the broadcast', since the announcement provides details about the upcoming enhancing content, such as identification of the sender, URL information of the triggers, the time when the triggers and data files are to be sent, the title, type of content, subject matter description, etc., see Para [0044], emphasis added. Therefore, the announcement provides a range of information to the consumer, in order to entice the instant consumer to view a latter portion of the broadcast so that a particular enhancing content, e.g., a particular web site or URL may be accessed.

The combination of the triggers and data files reads on the claimed, 'second portion of the unique information', ... 'that is delivered to the consumer at the another time for allowing the

user to access the desired advertiser location through the PC-based system', since the data files are the interactive content files (such as advertiser's web page) and the triggers cause the interactive content to be displayed at the appropriate predetermined time, see Para [0023, 0032-0033, 0037-0043, 0047, 0080 & 0087].

'accessing the desired advertiser's location proximate to the another desired time in the program', reads on the consumer selecting at least one of the Internet hyperlinks displayed on the see, See Para 0032-0033, 0079

Considering claim 2, the claimed method step of activating a network or server at the advertiser's location to wait for a response in the form of a network connection to the advertiser's location by a potential consumer, and upon a response from one of the consumers providing information additional to that contained within the advertisement broadcast, reads on the operation of Feinleib, wherein a user may select an advertisement that contains a web page or hyperlink, which by definition connects the consumer to the server that hosts the web page. Additional web pages are transmitted to the consumer, in response to requests for the instant web pages, by the well-known process of selection of HTML hyperlinked icons, buttons, interactive images, etc.

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Claim Rejections - 35 USC § 103

5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 6. Claims 8 & 10 are rejected under 35 U.S.C. 103(a) as being unpatentable over Feinleib, in view of Chernock, (U.S. Pat # 6,813,776).

Considering claims 8 &10, Feinleib teaches that the enhancing content may be presented in numerous forms, including sound, including graphics, video pictures and a hyperlinked, Para [0032]. However, the reference does not explicitly discuss that they may be in a form, of a unique sound or appearance recognizable by the consumer. Nevertheless, Chernock is in the same field of endeavor and is directed to providing multimedia reminders that are associated with specifically scheduled content. These reminders may take the form of an audio reminder and/or a schedule icon, such as an on-screen countdown, see col. 5, lines 5-12 & col. 6, lines 26-38. It would have been obvious for one of ordinary skill in the art at the time the invention was made, to modify Feinleib with the feature of an explicit graphic/video or audio reminder of an upcoming event, at least for the advantage of insuring that the consumer is made aware of the instant upcoming event, as taught by Chernock.

6. Claims 4-5 & 7, are rejected under 35 U.S.C. 103(a) as being unpatentable over Feinleib,

further in view of Houston, (U.S. Pat # 6,353,929).

Considering claims 4-5 & 7, Feinleib does not explicitly discuss embedding information

in the unique information/advertisement that can be decoded by the PC and transferred back to

the advertiser's location upon access thereof by the consumer. Nevertheless, Houston teaches at

least embedding an identification code, tag or number, for the purpose of tracking the exposure

of consumers to particular content; see Abstract; col. 8, lines 34-54 & col. 9, lines 32-60. It

would have been obvious for one of ordinary skill in the art at the time the invention was made,

to modify Feinleib with the feature of embedding ID information in an advertisement, at least for

the desirable benefit of tracking statistics data regarding the instant advertisement, as taught by

Houston, col. 1, lines 15-41 & col. 2, lines 41-67.

7. Claims 9 & 11 are rejected under 35 U.S.C. 103(a) as being unpatentable over Feinleib &

Chernock, further in view of Houston.

Considering claims 9 & 11, Feinleib does not explicitly discuss embedding information

in the unique information/advertisement that can be decoded by the PC and transferred back to

the advertiser's location upon access thereof by the consumer. Nevertheless, Houston teaches at

least embedding an identification code, tag or number, for the purpose of tracking the exposure

of consumers to particular content; see Abstract; col. 8, lines 34-54 & col. 9, lines 32-60. It would have been obvious for one of ordinary skill in the art at the time the invention was made, to modify Feinleib with the feature of embedding ID information in an advertisement, at least for the desirable benefit of tracking statistics data regarding the instant advertisement, as taught by Houston, col. 1, lines 15-41 & col. 2, lines 41-67.

Conclusion

- 8. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.
- A) Dougherty Teaches a reminder system that operates within the environment of a current TV broadcast to remind the consumer of an upcoming event.
- B) Palmer Teaches providing advertisements linked to web pages to a viewer within a current TV broadcast.

Houston, col. 1, lines 15-41 & col. 2, lines 41-67.

of consumers to particular content; see Abstract; col. 8, lines 34-54 & col. 9, lines 32-60. It would have been obvious for one of ordinary skill in the art at the time the invention was made, to modify Feinleib with the feature of embedding ID information in an advertisement, at least for the desirable benefit of tracking statistics data regarding the instant advertisement, as taught by

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- 8. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.
- A) Dougherty Teaches a reminder system that operates within the environment of a current TV broadcast to remind the consumer of an upcoming event.
- B) Palmer, Matsuura Teaches providing advertisements linked to web pages to a viewer within a current TV broadcast.

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Any response to this action should be mailed to:

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or faxed to:

(571) 273-8300, (for formal communications intended for entry)

Or

(571) 273-7290 (for informal or draft communications, please label

"PROPOSED" or "DRAFT")

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Reuben M. Brown M. Brown whose telephone number is (571) 272-7290. The examiner can normally be reached on M-F(8:30-6:00), First Friday off.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor,

Christopher Kelley can be reached on (571) 272-7331. The fax phone numbers for the organization
where this application or proceeding is assigned is (571) 273-8300 for regular communications and After
Final communications.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Reuben M. Brown

AERENW. EXOWN PATENT EXAMINER